S Configuration			. 1 3. CCH #3	•	4. Re				3204E	l DEV
Originator	2. Log Da	ite:	(GX - 1)	10.3	-	_ X	0498		32U4E	OLV
	9-10	4-78	3. CCR #:			MARS				
ritle of Change: Move F	Pational Rose e	valuation Sc	oftware from C	LYDE ma	chine to	MANO				
itle of Change. Move						10 T		13. Need	1 Date. 9	10/98
01		10. Date	1/14/98	11. CI		12. Typ	e:	9	15/98	2 PM
Originator Signature	haria		114118							riority:
MANUTO I		15	5. Date:	16. Da	te CCB			ategory of	Urger	
Office Manager Signa	Mure			Decisi	on Need	ied:	Chang	ge: Baseline	J Oigo	
_///(/		}	-11-12	9/45/9	2 10	3 7 6	1			
				20. Sche	dule Im	pact:	21. C	i(s) Affect	ed: N/A	
. Documentation/Draw	ings Impacted:	:		N/A			1			
/A				ı			1			
							1 05	Effectivit	v of	26. Est.
4.00			23. Date du	e to 2	4. Impl. 9/16/98	. Date:	98 25.	Change:		Cost None
. Release Affected:			Customer:	N/A †	9 /16/98	9/13/	/0	Change.		
0, Drop 5A			1 11 11 11 11	T GSE	C CCR	<u>, </u>	Tech Re	f. 🛛 Otl	her:	
7. Source Reference:	□NCR (attac	ch)	Action Item		0 001.					
, 500,00 110,000										
B. Description of Char		Manal Char	ate if neresss	irv)					OI V	DE could be
Description of Char	nge: (use addi	Mousi Sile	e CIC con r	not use Ra	tional Re	ose. App	roximate	e down time	FOR CLI	DE COURT OF
B. Description of Char ue to Bug fixes and O/S	upgrade on CL	_YDE machi	ine, CLS carri	tion of BC	SF softy	ware too	l. It is red	quested that	it Rationa	II HOSE 2/44
	n Signancarry		or their evalua	MON OF FIC	, ,					
ool to be moved from CL	YDE to MARS.									
Of to be moved										
										. '41
9. Proposed Solution:	· (use addition	nal sheets i	f necessary)				DOSE to	ol. This has	s been di	SCUSSED WITH
d Proposed Jointin					sonont h	ome for	MUSE 10			
Originally, Rational Rose	a was on MARS	S and we like ng ROSE fro	e to make this om CLYDE to	as a perm MARS.	nanent he	ome for	HOSEIC			
Originally, Rational Rose	e was on MARS supports movin	S and we like ng ROSE fro	e to make this om CLYDE to	as a perm MARS.	nanent he	ome for	HOSE			
Originally, Rational Rose Rich Gorsky and he fully	e was on MARS supports movin	S and we like ng ROSE fro	e to make this om CLYDE to	as a perm MARS.	nanent he	ome for	HOSE IO			
Originally, Rational Rose Rich Gorsky and he fully	e was on MARS supports movin	S and we like ng ROSE fro	e to make this om CLYDE to	as a perm MARS.	nanent he	ome for	HOSE			
Originally, Rational Rose Rich Gorsky and he fully	e was on MARS supports movin	S and we like ng ROSE fro	e to make this om CLYDE to	as a pem MARS.	nanent h	ome for	HOSE I			
Rich Gorsky and ne tully	Supports movin				anent he	ome for				
Rich Gorsky and ne tully	Supports movin				nanent he	ome for	HO3E 10			
Rich Gorsky and ne tully	Supports movin				nanent he	ome for	HOSE IC			
Rich Gorsky and ne tully	Supports movin					ome for	HOSE IC			
Rich Gorsky and he fully 30. Alternate Solution: N.A	: (use addition	nal sheets i	f necessary)							
Rich Gorsky and he fully 30. Alternate Solution N.A	: (use addition	nal sheets i	f necessary)	itional sh						
Rich Gorsky and he fully 30. Alternate Solution N.A	: (use addition	nal sheets i	f necessary)	itional sh						
30. Alternate Solution: N.A 31. Consequences if Control It would cause delay	: (use addition Change(s) are in conducting co	nal sheets i	f necessary) ed: (use add	itional sh	eets if n	necessal				
30. Alternate Solution: N.A 31. Consequences if Control It would cause delay	: (use addition Change(s) are in conducting co	nal sheets i	f necessary) ed: (use add	itional sh	eets if n	necessal	ry)			
30. Alternate Solution: N.A 31. Consequences if Consequences	: (use addition Change(s) are in conducting	not approvode Review	f necessary) ed: (use add and inspection)	itional sh	eets if n	necessal	ry)]Test	
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe	: (use addition Change(s) are in conducting	not approviode Review	f necessary) ed: (use add	itional sh	eets if n	necessal	ry)	upport 🗆]Test	
30. Alternate Solution: N.A 31. Consequences if C It would cause delay 32. Does Change Affe Maintenance Trainin Raseline (XRP)	: (use addition Change(s) are to in conducting conduct	not approved Review	f necessary) ed: (use add and inspection Please Explain Deration Training	itional sh nn. n on addi ng □S	eets if n tional sl safety [necessai heet): ⊡Servic	r y) e ⊠Si	upport TEOS]Test	M&O
30. Alternate Solution: N.A 31. Consequences if C It would cause delay 32. Does Change Affe Maintenance Trainin Raseline (XRP)	: (use addition Change(s) are to in conducting conduct	not approved Review	ed: (use add and Inspection Please Explain Deration Training	itional shon. n on adding □S	eets if n	heet):	ry) e ⊠Si	upport TEOS]Test	
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe	: (use addition Change(s) are in conducting	not approved ance	ed: (use add and Inspection Please Explain Deration Training Clearcase See Dev	itional shon. n on adding S G Coo	eets if notice tional sladety [heet):	ry) e ⊠Si Chief EngrsC	upport ☐ g ☐FOS ☐Sci. Da]Test	□M&O □Security
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s)	: (use addition Change(s) are in conducting	not approvode Review	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if notice tional slice afety [afety [afety afet	heet):	ry) e ⊠Si Chief EngrSC ther	upport ☐ g ☐FOS ☐Sci. Da]Test	□M&O □Security
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s)	: (use addition Change(s) are in conducting	not approved Review following (Fance Operation of the policy of the pol	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if notice tional slice afety [afety [afety afet	heet):	ry) e ⊠Si Chief EngrSC ther	upport G FOS GSci. Da]Test	☐M&O ☐Security
30. Alternate Solution: N.A 31. Consequences if C It would cause delay 32. Does Change Affe Maintenance Trainin Raseline (XRP)	: (use addition Change(s) are in conducting	not approved Review following (Fance Operation of the policy of the pol	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if notice tional slice afety [afety [afety afet	heet):	ry) e ⊠Si Chief EngrSC ther	upport G FOS GSci. Da]Test	□M&O □Security
30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected	: (use addition Change(s) are in conducting	not approved Review following (Fance Operation of the policy of the pol	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if notice tional slice afety [afety [afety afet	heet):	ry) e ⊠Si Chief EngrSC ther	upport G FOS GSci. Da]Test	☐M&O ☐Security
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s)	: (use addition Change(s) are in conducting	not approved Review following (Fance Operation of the policy of the pol	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if noting tional slightly affects are the contracts are the contract are the cont	heet):	ry) e ⊠Si Chief EngrSC ther	upport G FOS GSci. Da]Test	☐M&O ☐Security
30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected	: (use addition Change(s) are in conducting	not approved Review following (Fance Operation of the policy of the pol	f necessary) red: (use add and Inspection Please Explain Plearcase State of the Please State of the Pleas	itional shon. n on adding S G Col	eets if noting tional slightly affects are the contracts are the contract are the cont	heet):	ry) e ⊠Si Chief EngrSC ther	upport G FOS GSci. Da]Test	☐M&O ☐Security
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance of the post	f necessary) red: (use add and Inspection Please Explain Deration Training Please See I Dev Sys. Eng.	itional shon. n on adding S G Con Procu	eets if notice in tracts are ment Verf Acp	heet): Servic R1 t □0	ry) e ⊠Si Chief Engres ther □NSI	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM	Test ata Eng	☐M&O ☐Security
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance of the post	f necessary) red: (use add and Inspection Please Explain Deration Training Please See I Dev Sys. Eng.	itional shon. n on adding S G Con Procu	eets if notice in tracts are ment Verf Acp	heet): Servic R1 t □0	chief Engrsc ther □NSI	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM 36. V	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if 0 It would cause delay 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s)	: (use addition Change(s) are in conducting	not approved ance of the post	ed: (use add and Inspection Please Explain Deration Training Please Explain Deration Training Please See Dev Sys. Eng.	itional shon. n on adding S GProcu	eets if notional slafety [Intracts urement Verl Acp GSFC	heet): Service R1 ot OO	e Schief Engrischer NSI	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM 36. V	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	ed: (use add and Inspection Please Explain Deration Training Please Explain Deration Training Please See Dev Sys. Eng.	itional shon. n on adding S G Con Sys	eets if notional slafety [Intracts urement Verl Acp GSFC IADD [heet): Service R1 t OO LaRC	chief Engreschiner	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if (It would cause delay) 32. Does Change Affe Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	f necessary) red: (use add and Inspection Training Please Explain Deration Training Please Explain	itional shon. n on adding Sys	eets if notional slafety [Intracts urement Verl Acp GSFC GSFC GAPP [Ed W	heet): Service R1 t OO LaRC Verified/	chief Engreschiner	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM 36. V	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
Originally, Rational Hose Rich Gorsky and he fully 30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin: Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	f necessary) red: (use add and Inspection Training Please Explain Please Explain Please Section Training Please Section Train	itional shon. n on adding Sys	eets if notional slicatety [Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC Intracts urement Verl Acp	heet): Service R1 t O' LaRC Verified/	chief Engreschier Inscriber	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SN 36. V re and Date 1. ESDIS E	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if Control It would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments 37. Release Authorit	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	red: (use add and Inspection Training Please Explain Deration Trai	itional shon. n on adding Sys	eets if not tional slicatety [Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC	heet): Service R1 t O' LaRC Verified/ Vithdraw /ESDIS A/C	chief Engreschier Inscriber	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SM 36. V	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	red: (use add and Inspection Training Please Explain Deration Trai	itional shon. n on adding Sys	eets if not tional slicatety [Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC	heet): Service R1 t O' LaRC Verified/ Vithdraw /ESDIS A/C	chief Engreschier Inscriber	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SN 36. V re and Date 1. ESDIS E	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To:
30. Alternate Solution: N.A 31. Consequences if Control of the would cause delay 32. Does Change Affer Maintenance Trainin Baseline (XRP) 33. Organization(s) 34. Site(s) Affected 35. Board Comments 37. Release Authority 39. EDF/REL2 CCB	: (use addition Change(s) are in conducting	not approved ance Opposed Sys. Dev. Mini-DAAC ther	red: (use add and Inspection Training Please Explain Deration Trai	itional shon. n on adding Sys	eets if not tional slicatety [Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC App [Intracts urement Verl Acp GSFC Intracts urement Verl Acp GSFC	heet): Service R1 t O' LaRC Verified/ Vithdraw /ESDIS A/C	chief Engreschier Inscriber	upport ☐ g ☐FOS ☐Sci. Da IDC ☐SN 36. V re and Date 1. ESDIS E	Test ata Eng MC	☐M&O ☐Security K ☐JPL signed To: currence:

ORIGINAL